

Colors of the Moment.

As the season advances green and my be said to be the colors of the moment. Pongees and raw silks are popular fabrics. A model of dark due pongee, with a raised stripe running through it, has a akirt with very lude goring, and it is tucked horizontally all the way around the hip, having a box plait down the center of the front and back. These tucks are stitched about six or eight inches in depth and then allowed to flare with four deep tucks running vertically round the bottom, each of these tucks headed by half-inch wide row of entre doux. The skirt is cut straight around, and the bodice, which is tucked in half inch tucks, blouses slightly over the belt. A beautiful white Irish lace yoke and the collar complete the neck, and the sleeves are gathered into the yoke quite full and fall to the line of the elbow. Here again is a puff and below is a tightfitted sleeve of Irish crochet.

Combination Under Garment.

The advantage that the combined under garment means in a reduction of bulk at the waist and over the hips is a well-recognized one and is aptrated appeals to



every woman who aims to keep her ferred. outlines as nearly perfect as possible and is not in need of fullness over the bust. As shown it is made of nainsook with a low

can be cut with the square outline, or ia V shape, or left high as may be preferred and all materials in vogue forunderwear are appropriate. In the case of the model the trimming is embroidery, but here again a choice is allowed as washable laces are much titled and frills of the material also are in vogue.

The garment is made with front, backs, side backs, under arm gores and back portion of skirt. The front is fitted by means of double darts, so making the garment absolutely smooth fitting and the necessary fullness at the back is provided by the skirt, which is gathered at its upper edge and joined to the body portion.

The quantity of material required for the medium size is 3 yards 36 inches wide, with 31/2 yards of wide embroidery, 3 yards of narrow, 24 ands of insertion and 2 yards of beading to trim as illustrated.

Leather Trimming.

A decided novelty in the way of telmming for some of the new nun's veiling waists are the turn-over collar and cuffs made of soft leather. An example of this is a pale-blue waist trimmed with collar and cuffs of sott tha leather, in shape somewhat similar to the embroidered and lace collar and coff sets so much in demand during the spring and summer season.

Leather trimmings are being used to some extent on the new tallored suits and raincoats, so that this novelty may most with quite as much of a success as a waist trimming as in the other lines of ready-made garments.

Girl's Russian Dress.

Simple little frocks, with skirts and body portions in one suit little girls asmirably well and are eminently fashionable. This one is peculiarly attractive and can be made with the slightly open



square neck, as illustrated, or be rendered high by the addition of the shield and standing collar, and also allows a choice of the full length double sleeves or the outer ones in half length only. The model is made of royal blue cash-

mere, with trimming of embroidered banding edged with black, and is both offective and durable, but all the material in vogue for little girls' dresses are equally appropriate.

The d-s is made with front and backs q a is laid in a box piait at center front and back with outward turning tucks at each side, the closing being me is invisibly at the back be neath the box plait. The long sleeves are in Sishop style, gathered into straight cuffs, while the outer ones are in half length and in bell shape. The shield is quite separate and, when denited, is arranged under the dress closing at the center back.

The quantity of material required for the medium size (8 years) is 5% yards 27 inches wide, 5 yards 32 faches wide or 3 yards 44 inches wide. with 414 yards of banding to trim as ollustrated.

Washing Rugs.

Good rugs may be washed repeatedly without harming them. In fact, House Beautiful tells how to do it oughly with warm ammonia suds, at the d with a narrow ruche and edged for scarf.

rinse with many clear waters until all the soap is removed. Let the rug dry here separately and again combined on the floor without removing the tacks, then take up and it will not shrink, roll, nor pull out of shape.

Misses' Fancy Blouse.

Broad shoulders make the latest edict of fashion and are rendered exceptionally attractive in this very pretty blouse, which includes the shallow round yoke, which also makes one of the latest and newest features.



produced in any seasonable material and is quite as well adapted to the odd waist as to the frock. The waist and sleeves are both gathered at their upper edges and joined to the band, which closes with the waist at the center front, while the yoke is closed at the left shoulder seam. The collar is one of parent at a glance. The model illus- the new ones, of the turn-over sort, and can be slashed and worn with a tie, as illustrated, or left plain as pre-

The waist consists of the fitted lining, which is optional; fronts, back, sleeves, yoke and trimming band. When the lining is used the sleeves are faced on indicated lines to form cuffs, but when it is omitted cuffs of the required depth are made separate round neck, but it and joined to the lower edges of the sleeves. The waist is gathered at its lower edge, made to blouse slightly at back as well as front, and is closed invisibly by means of buttons and loops.

The quantity of material required for the medium size is 3% yards 21 inches wide, 3% yards 27 inches wide, or 15 yards 44 inches wide, with 5% yards of all-over lace for yoke and cuffs, and % yards of silk for trimming band.



white by boiling in cream of tartar pint. water.

A little soap mixed with stove blacking will produce better and more lasting lustre than without.

small quantity of thymolin.

be removed from table linen by a just boil up after the flour is in. generous application of alcohol.

en the color in muslins, ginghams, and calicoes after washing.

The little soft cotton dish mops make excellent dusters.

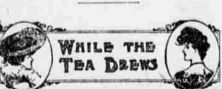
Carved furniture which defies the dust cloth can be made as attractive new by brushing it with a soft hair veush dipped in kerosene.

Fashion in Capes.

circular capes are all the fashion right now. Those most in vogue for early autumn weather are of coarse lace; any lace like Cluny, Bruge or point Venise is in favor. The capes vary in length. Sometimes they fall just to the shoulders, others reach touch the waist. In ecru or dyed to match the color of the gown they will early fall. The smart girl is sure to have the effect of being tied together the ribbons are tied in rosettes, and column of water. It can be adapted nen again a bit further down.

Handy Oil Dropper.

A medicine dropper as an adjunct to the making of mayonnaise was the inspiration of a housewife not long ago. Everyone who ever tried to make mayonnaise knows the bother of adding the oil slowly, drop by drop, until the dressing is thick enough. This woman experienced the same difficulty and met it with the 5-cent medicine dropper, which adds the oil with machine-like regularity and pre-



Glaced kid is considered smart or outing hats.

Wide-plaited ruching is very unbe coming to many.

With a knockabout coat a woman is ready for anything. Make up your mind to the waist

coats; they have come to stay. Gilt braid and buttons still give evi dence that the war is not ended. Dolmans and mantles are the latest

importations for winter cloaks. Even scant pouches are doomed;

pan and let it boil down to less than a to all uses to which any force pr

When reduced to the proper quanti- wells, mines, ponds or lakes, with any ty, add to the corn water the corn pulp kind of power that is used in operatand let it simmer five minutes; then ing other pumps. season with salt, a little sugar and a For sponging out bureau drawers or dash of pepper. Add one pint of hot sideboards use tepid water containing cream, one tablespoonful of butter and

Put a tablespoonful of finely golved in a pine of starch, will bright in the soup, and serve.

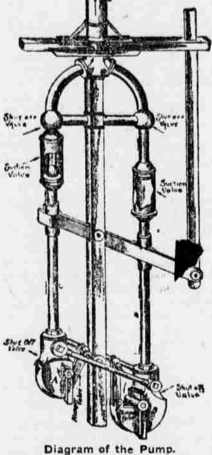
WITH A STOLE EFFECT.



Fancy waists are always in demand | with fringe. The waist is full below | glass of a hard glass and then heatand this one has the merit of being the tucks and is closed invisibly at ing the tube for thirty hours with a washing a good rug only makes the quite novel as well as eminently the left of the front on a line with suction piston in the mouth of the scolors more mellow. A writer in the graceful. As illustrated it is made of the searf. To make the waist for a tune. When this piston is withdrawn white silk, with the yoke and cuffs of woman of medium size will be re- the molten-glass automatically rises successfully: Tack the rug on a bit cream-colored lace over chiffon and quired 414 yards 21, 31/2 yards 27 or 2 and seals the tube. The space thus of bare floor, the back plazza being finished with applique, the scarf of yards 44 inches wide, with 75 yards left is claimed to be a perfect vacuum. as good a place as any. Scrub there white embroidered crope de Chine fin on all-over lace and % yards of silk | Such a tube has been used in X-ray

Automatic Pump of Great Power. A. Arnsberger, an engineer of Rudy, Idaho, has just received patent letters for an invention that he has been working on for years, and which promises to revolutionize certain features of mining and irrigating operations. It consists of an automatic quadruple action force pump that increases the outflow of water by four times that of the ordinary to the bust line, and still others force pump requiring the same motive

power. Some of the great advantages be the most fashionable during the claimed for this pump are that it can be operated at any speed; that it can contrive many novel ways of adding be made up in any size; that it works to the charm of her cape. She may on a central pivot and is at all times fasten it down the front with big on an even balance regardless of the artistic-looking buttons, or it may depth of the well or the volume of water being raised. There is no lost with many smart-looking little black motion. It throws just as much water satin bows. If she wishes to more when the lever is going up as it does decidedly change its effect, she will when it is going down. It is able to slip satin messaline or velvet ribbons reise water at great height without through the meshes of the lace at much additional power, for the reason either side of the front. At the neck that it both pushes and pulls at the



Even scant pouches are doomed; the fittest waist has been accepted. Feather rosettes for stiff hats have rivals in those of taffeta and of ribbon

Green Corn Soup.

Grate and scrape the corn from enough ears to make one pint of pulp Break the cobs in halves, put them in a kettle with enough cold water to cover them; cover the kettle, and boil the ears briskly for half an hour. Then strain this water into another sauce pan and let it boil down to less than a can be put, such as raising water from

Protection for X-Ray Operators.

Mrs. E. Fleischman-Aschheim of a heaping tablespoonful of flour dis- San Francisco is said to be the first The wax from dripping candles can solved in a little milk. Let the whole radiographer to use a glass screen in X-ray practice. She says a double plate glass screen is the most serv-Alum, the size of a hickory nut, dischopped parsley in a soup tureen, pour liceable device for preventing injury to the operator and that it can be applied equally to radiotherapy and radiography. After some experimenting she ordered the construction after her own plans of a vertical plate glass screen, 2 feet in width and reaching to a height of five and one-half feet from the floor. During the last four months the screen has been in constant use in her laboratory. While operating she keeps it between her body and the tube whenever it is possible, her exposed hand being protected by the usual rubber glove. She has found that the heavy plate glass screen possesses all of the advantages of lead plates in preventing the passage of the rays, with the important addition of permitting an unobstructed view of the subject and of the X-ray tube in order to judge of the intensity of the ray. Glass is opaque to the X-rays in greater or less degree according to its thickness. Lead, aluminium, iron and copper resist the rays to a great extent. Even the clothing ha. a slight protective effect.

Measurement of Dew.

The measurement of dew has always been difficult because of the fact that no method heretofore has given exact results. In Das Wetter, M. Ferb describes a new sort of drosometer. which has given satisfactory results, and which is composed of a piece of paper which has been put through a special preparation and dipped in a hemical solution. This paper is exposed in a box placed during the night on the ground, the quantity of dew beng indicated by the discoloration of the paper. A scale of tints is determined experimentally, which is used for the purpose of comparison, there peing further used three sorts of paper, the first for small quantities of lew, the second for large quantities, and the third for very heavy dews.

Claims a Perfect Vacuum. Prof. Elmer Gates of Chevy Chase,

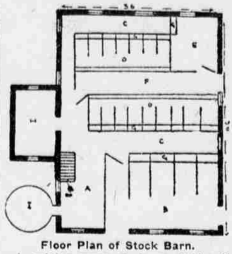
Md., claims to have produced a perfect vacuum by introducing molten perferents with remarkable results. Two service for a number of years.

FOR BARN WITH SILO.

Ample Accommodation for Three Cows and Fifteen Horses.

S. C. C.-Please give a plan of a barn with silo suitable for three Chicago, Sachem of Tecumseh Lodge. horses and fifteen cows. I would like the stable to have a cement floor, and completely broken down. My back be built as cheaply as possible.

The plan shown is for a barn 36 by 50 feet. The framework above the basement consists of an eighteen-foot bent above the horse stable, then a twelve-foot driveway, then a twenty foot bent. In order to have room for a team to be taken out beside a loaded wagon there should be an overlay of six feet in the mow over the cattle; this will give plenty of room on the thrash floor. The stairway to the floor into the feed-mixing room. The



A. mixing room; B. horse stable; C. feed alleys; D. cow stalls; E. box stall; F. passage behind cattle; G. manger; H. roothouse under driveway; I. slio. hay or feed from above is put down through a swinging door beside the stairway.

The basement consists of sixteen in the appointed sphere is to be relisingle cow stalls, box-stall and four horse stalls, with feed rooms. Provision is made for a concrete root-house, arched over with concrete, under the driveway. The silo is on the outside of the barn, beside the driveway, and can be made any size desired; one fifteen feet in diameter and thirty feet high would be about the size required for the amount of stock the basement would contain.

Drying a Cellar.

M. R .- A cellar partially fills with water every spring. Would it be better to remedy this by drainage or the Mrs. Hart was in bed for eight months use of cement? The cellar is in two parts, 40 by 24 and 27 by 24 feet. The water seems to come up from the bottom. The soil is sandy loam and soon absorbs all the water when dry weather sets in.

ing to keep the water out with cement for if the water comes in to the depth of two feet it will be impossible to cellar bottom with concrete, Portland cement should be used and should be not less than four inches thick, the first three inches to be composed of much the general health depends on one of cement to nine of gravel, and the Kidneys. Cure the Kidneys with the top inch one of cement to two of Dodd's Kidney Pills and nine-tenths of screened gravel. Gravel is as good the suffering the human family is heir as broken stones. If the rock is not to, will disappear. too far below the surface of th€ ground and the level of water from the rock does not come above cellar bottom, a well can be drilled and the cellar drained into it. This would be less expensive than digging a long

Transmitting Power from Windmill. D. C .- Our windmill must stand fifty yards from the well in order to get wind. We are now using two Wabash is the only line that land's wires running from the cross sticks of T-shaped elbows, the longer arms World's Fair grounds. Also the only of which engage the rods of the windmill and pump respectively. This has not been very satisfactory, Can you suggest a better method?

I do not see how this arrangement can be improved without altering the plan completely. It occurs to me that if the pump were placed immediately under the windmill in an excavation deep enough for the purpose and the water brought from the well to the pump by means of a pipe, it would work satisfactorlly. I may misunder stand the circumstances, but it appears to me that this, at any rate. would work satisfactorily. J. B. R.

Foundation for a Building.

J. W. B .- I wish to put a foundation underneath a building 20-by 50 feet, two stories high. The ground has a hard stony subsoil under a foot or more of black loam. There is a fall of about one foot across the building Would it be necessary to dig below the frost and put in a drain? How should it be done?

All foundations are better if they are drained, unless in sandy or gravel ly soil. In a stony subsoil a good foundation may be made by excavating deep enough so that the walls will be below frost. If a drain is put in de not put it under the wall; the proper place is just outside the wall, the top of tile coming level with the bottom of the wall; this will carry off all the water and not allow it to stand under wall.

Round Sile With Wooden Hoops.

J. W. C .- Could a satisfactory circu lar silo be built with two thicknesses of inch lumber with tar paper between them, using half-inch elm lumber for hoops to which the boards would be nailed. How many siles would be required for the hoops and how wide should they be cut?

Silos with wooden hoops have been built, but with what success in dura bility has not been learned. If a sile such as described were well constrate ed it would be inexpensive and should ALL BROKEN DOWN.

No Sleep-No Appetite-Just a Con-

tinual Backache. Joseph McCauley, of 144 Sholto St., says: "Two years ago my health was



ached and was so lame that at times I was hardly able to dress myself. I lost my appetite and was unable to sleep. There seemed to be no relief until I took Doan's Kidney Pills, but four boxes

of this remedy effected a complete and permanent cure. If suffering humanity knew the value basement goes down from the drive of Doan's Kidney Pills they would use nothing else, as it is the only positive cure I know."

For sale by all dealers. Price 50 cents. Foster-Milburn Co., Buffalo,

Are Perfumes Disinfectants? I asked a doctor in England if perfumes are really disenfectants. "No," he said. "How can they be?" I asked a doctor here in France the same question and he answered: "Mais oul, Madame, sans doute," and explained that the Basis of every perfume is a strong essential oil of some kind, and that those essential oils are antiseptic. Now, which is right.?-London Truth.

Religion and Labor.

A man's profession or trade is not only not incompatibble with religion (provided it be a lawful one), it is his religion. Earnestness in a lawful calling is not worldliness. A profession is the sphere of our activity. There is something sacred in work. To work gious .- F. W. Robertson.

Great Catch of Sturgeon.

A Milford Haven (England) ttrawler recently landed twelve nne sturgeon, eaught in one haul. Some of them were six feet long. Such a catch has never been known previously.

Cure to Stay Cured.

Wapello, Iowa, Oct. 10 (Special)-One of the most remarkable cures ever recorded in Louisa County is that of Mrs. Minnie Hart of this place. and when she was able to sit up she was all drawn up on one side and could not walk across the room. Dodd's Kidney Pills cured her. Speaking of her cure Mrs. Hart says:

"Yes, Dodd's Kidney Pills cured me after I was in bed for eight months If you would drain your cellar you and I know the cure was complete would have a better job than by try for that was three years ago and I have not been down since. In four weeks from the time I started taking them I was able to make my garden. keep the cellar dry. If you laid the Nobody can know how thankful I am to be cured or how much I feel I owe

to Dodd's Kidney Pills." This case again points out how

The Wise Man. A wise man never stumbles twice over the same stone; when he passes that way again the stone isn't there.

The Wabash is the Only Line Landing You at the World's Fair.

Rround trip rates from Omaha are as follows: \$8.50 sold daily except Friday and Saturday, good 7 days. \$13.80 sold daily, good 15 days. The passengers at the main entrance of the line that can check your baggage to the World's Fair station. Think what a saving of time, annoyance and extra car fare. All agents can sell you through

ticket and route you over the Wabash. Very low rates to many points South, Southeast. For beautiful World's Fair folder and all information call at 1601 Farnam St. or address Harry E. Moores, Gen. Agt. Pass. Dept. Wab. R. R., Omaha, Neb.

Two Kinds of Wives.

There are two kinds of wives-one kind thinks her husband is the greatest man on earth and the other thinks she is greater than her husband.

STATE OF OHIO, CITY OF TOLEDO, as.

LUCAS COUNTY.

FRANK J. CHENEY makes oath that he is senior pariner of the firm of F. J. CHENEY & Co., doing business in the City of Toledo, County and State aforesaid, and that said firm will pay the sum of ONE HUNDRED DOLLARS for each and every control of the county and the current will be compared by the use of of CATARIH that cannot be cured by the use of HALL'S CATARRE CURE.

HALL'S CATARIH CURE.

PRANK J. CHENEY.

Sworn to before me and subscribed in my presence, this 6th day of December, A. D. 1886.

A. W. GLEASON,

SEAL!

NOTART PUBLIC. SEAL NOTART PUBLIC. Hall's Catarrh Cure is taken internally and acts directly on the blood and mucous surfaces of the system. Send for testimonials, free.

F. J. CHENEY & CO., Toledo, O. Sold by all Druggists, 75c.

Take Hall's Family Pills for constipation.

Thirty-five pige belonging to a farmer of Saragossa, Spain, were stung

to death by bees.

More Flexible and Lasting, won't shake out or blow out; by using Defiance Starch you obtain better re-sults than possible with any other brand and one-third more for same money.

David Revised.

After listening patienaly to a lot of has-beens telling what they used to be. David said in his haste, "All men are firshermen."

Says the Misanthrope.

If girls cultivated their dispositions as assiduously as they do their complexions there would be fewer old bachelors.

Bachelors were once taxed in England.

COUNTY BUILDING THE EXPLORED A